Jane 1

2002/005

MAY 2.5 2007

2007 PATENT Docket: CU-3601

Application Serial No. 10/785,489 Reply to Office Action of Jauary 26, 2007

Amendments to the Specification

Please replace the abstract with the following amended abstract:

An object of the present invention is to solve the problem of losing a part of the incident light due to the irregular reflection of the incident light if a layer containing fine particles is formed by coating for the purpose of roughing when providing measures to prevent the reflection of the light at the surface of the color filter-layer or at the surface of the color conversion layer inside a display- or a problem of difficulty in management of the paint for obtaining a certain roughened surface or a problem of increase of the number of processes to prevent the reflection when preventing the reflection by laminating plural layers of different refractive indices. By for example, laminating a black matrix 12, a color filter layer 13, a color conversion layer 15 or the like on a transparent-substrate 11, and above thereof, combining an optical filter 10 having a minute concave convex surface 14, with an endless number of minute concave convex by a pitch of the wavelength of the light or less formed, with an organic EL element 20, the object can be achieved. An optical filter having a laminated body which is laminated on a transparent substrate. The laminated body has at least a color filter layer. The laminated body has a minute concave-convex surface formed on a surface of the laminated body opposite from the transparent surface.